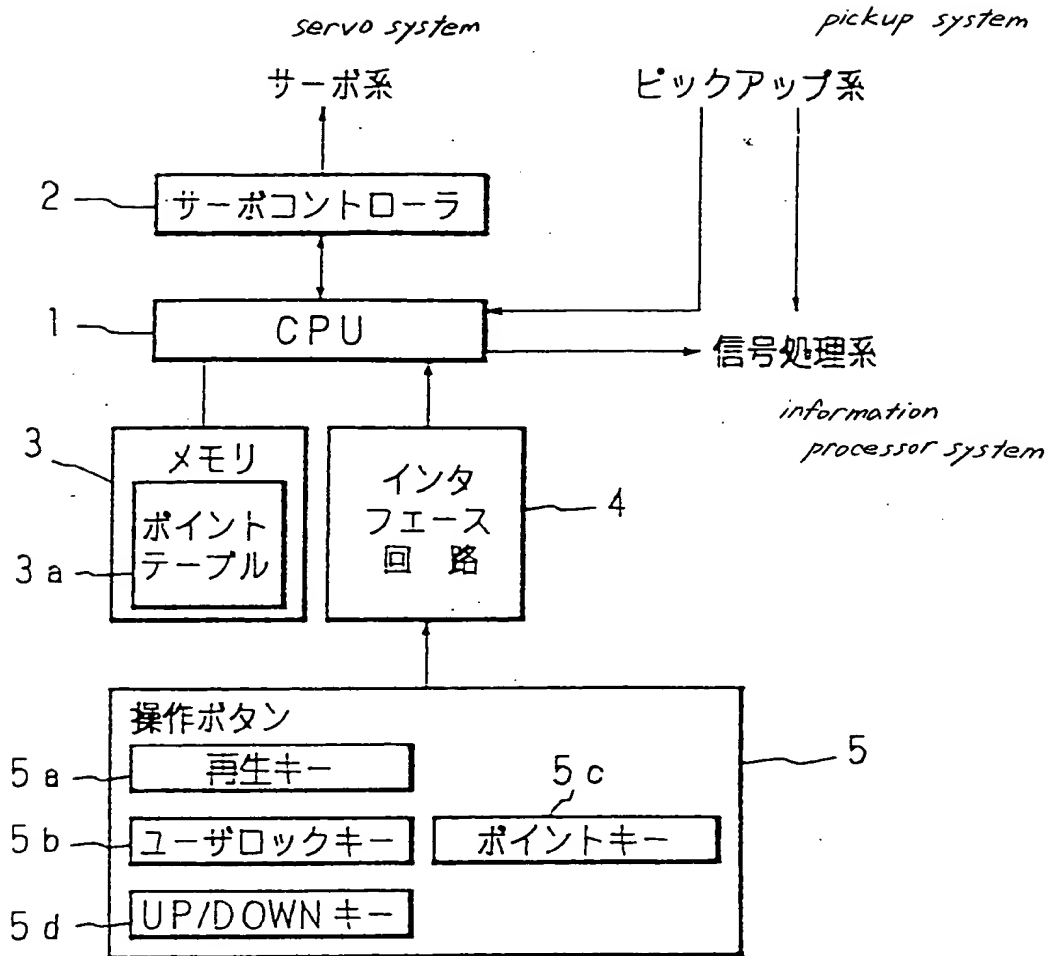
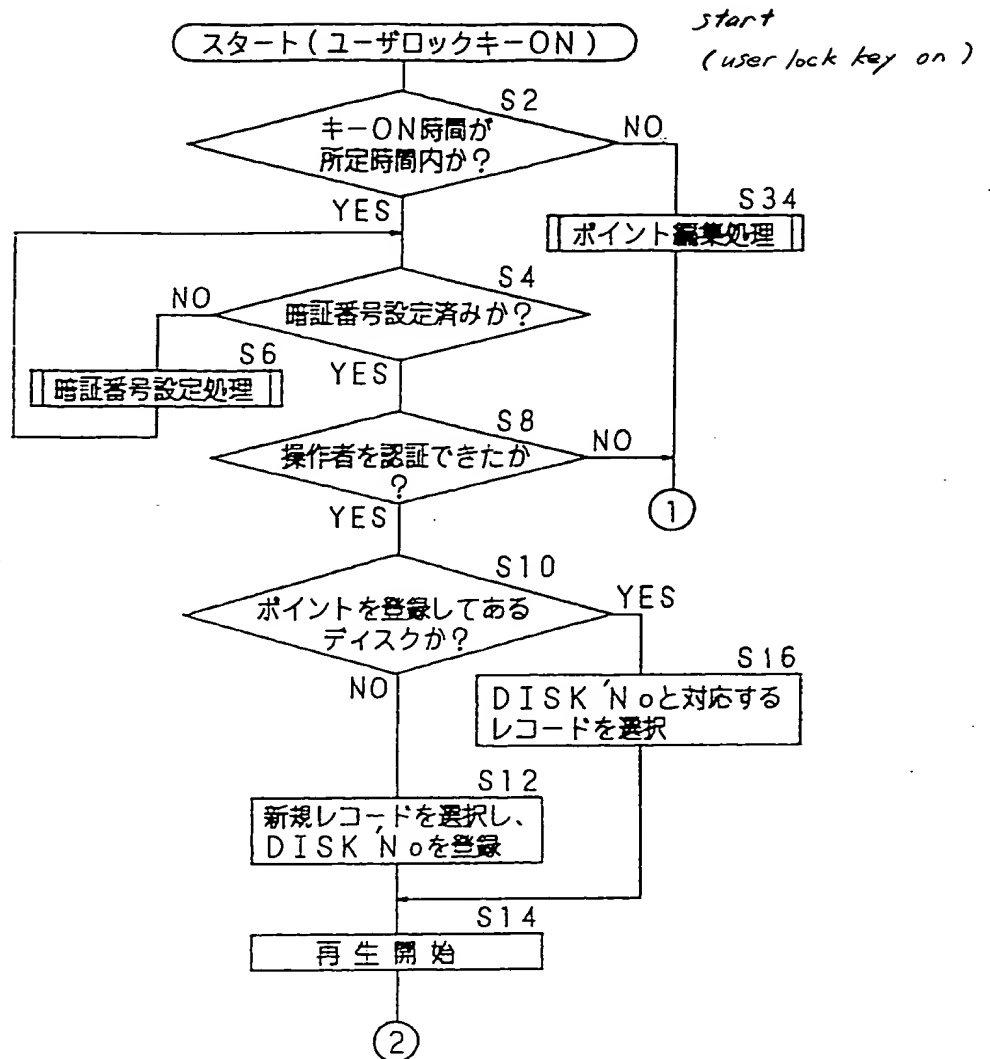


Fig. 1



- 2: servo controller
- 3: memory
- 3a: skip point table
- 4: interface circuit
- 5: operation keys
- 5a: PLAY key
- 5b: USER LOCK key
- 5c: POINT key
- 5d: UP/DOWN key

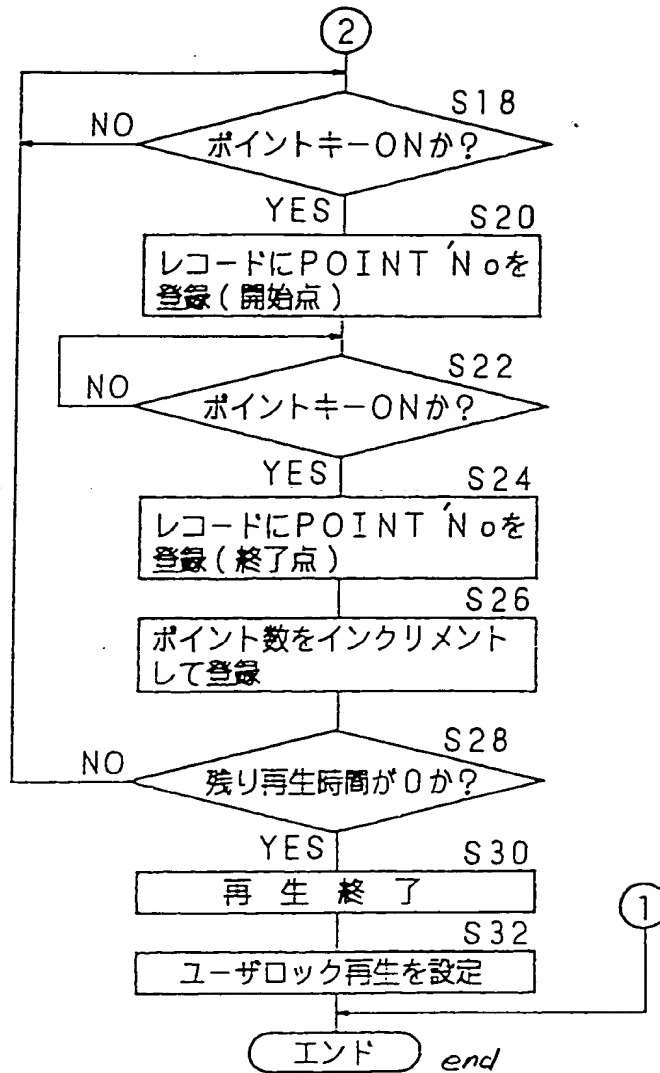
Fig. 2



- S2: depressed time period is within predetermined value?
 S4: identification number has been set?
 S6: identification number setting process
 S8: operator is authenticated?
 S10: DISK # has been registered?
 S16: select record associated with DISK #
 S12: register DISK # as new record
 S14: start reproduction

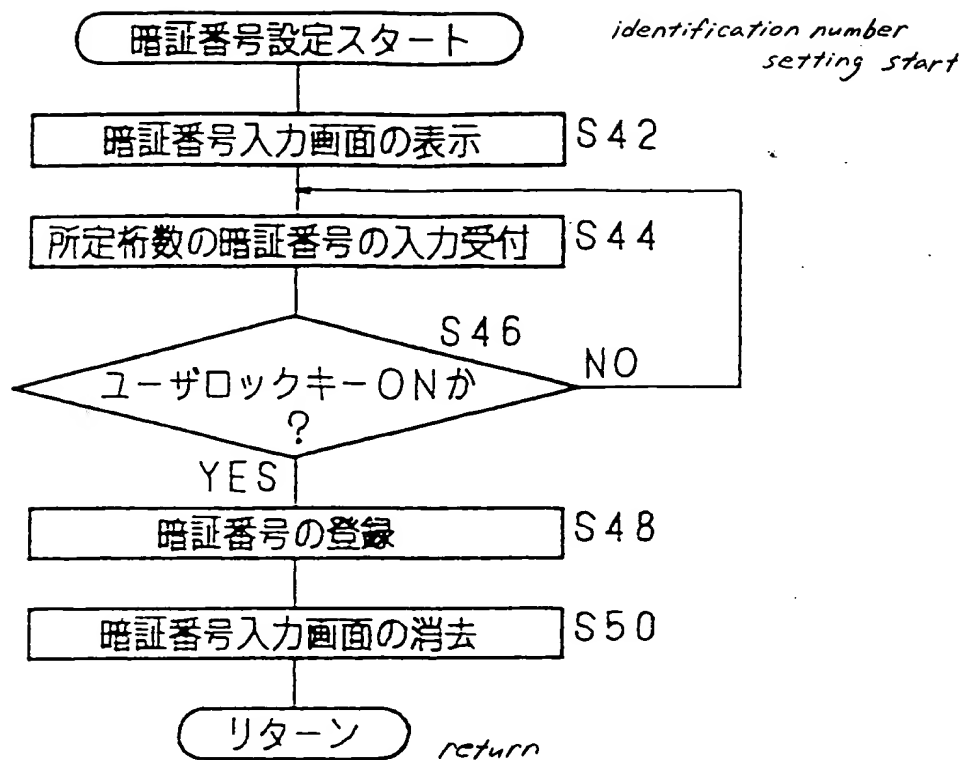
09504797.062700

Fig. 3



- S18: POINT key is ON?
- S20: register POINT # as start point record
- S22: POINT key is ON?
- S24: register POINT # as termination point record
- S26: increment total number of skip point
- S28: remaining reproduction time is zero?
- S30: terminate reproduction
- S32: establish user lock reproduction

Fig. 4



S42: display screen for identification number input

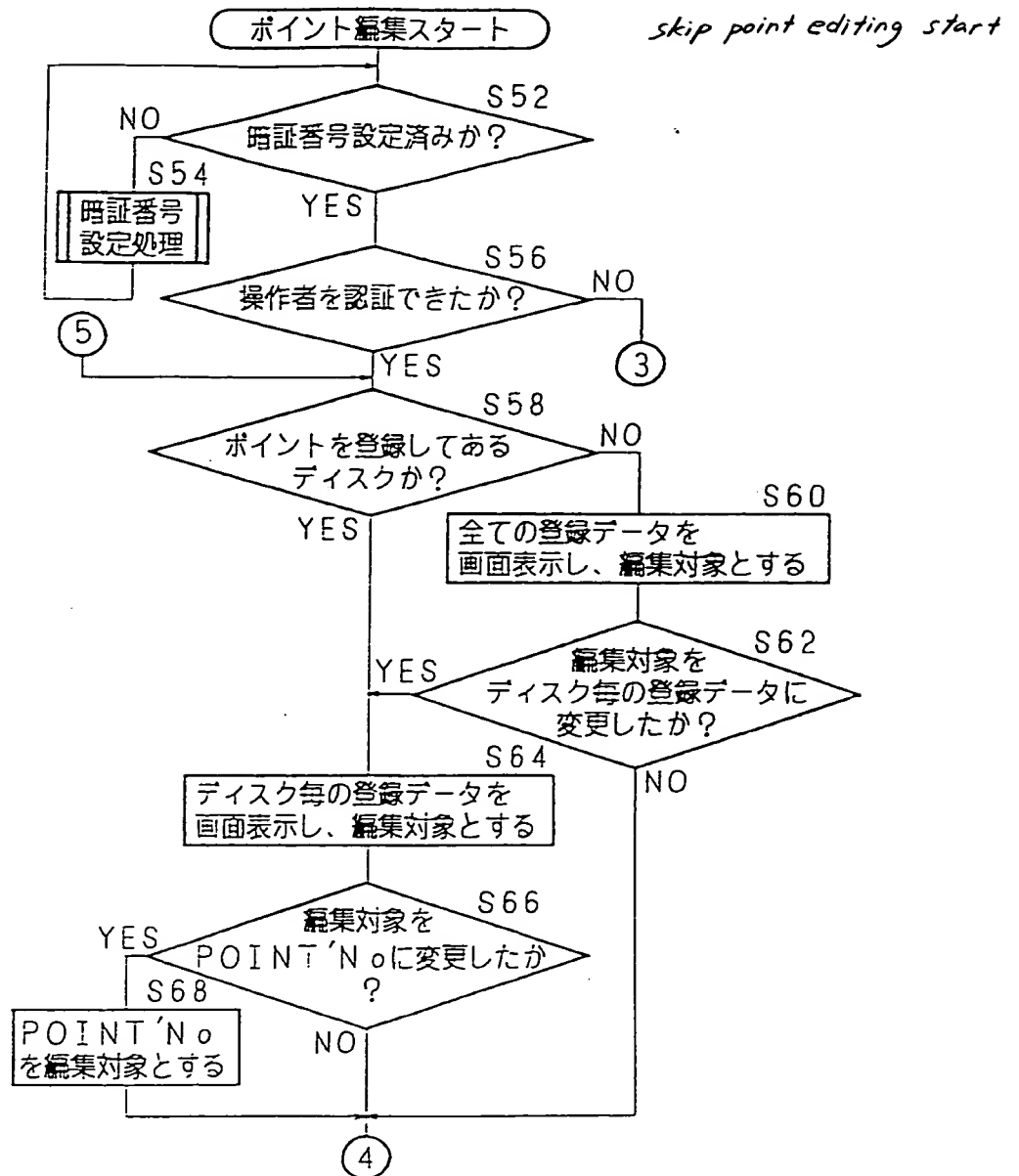
S44: accept identification number with predetermined number of digit

S46: USER LOCK key is ON?

S48: register identification number

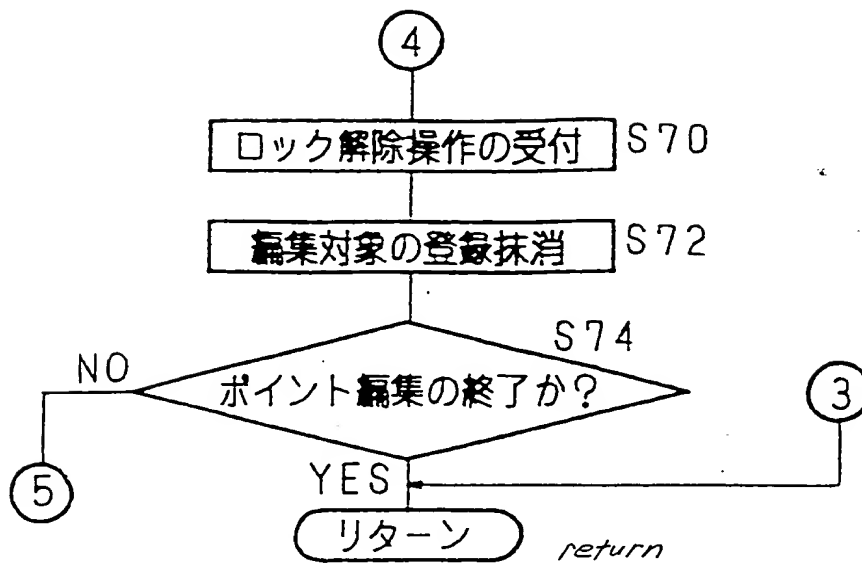
S50: erase screen for identification number input

Fig. 5



- S52: identification number has been set?
- S54: identification number setting process
- S56: operator is authenticated?
- S58: DISK # has been registered?
- S60: display all registered data as object to be edited
- S62: loaded disk information is made edited object?
- S64: display loaded disk information as edited object
- S66: edited object is changed into POINT #?
- S68: POINT # is made edited object

Fig. 6



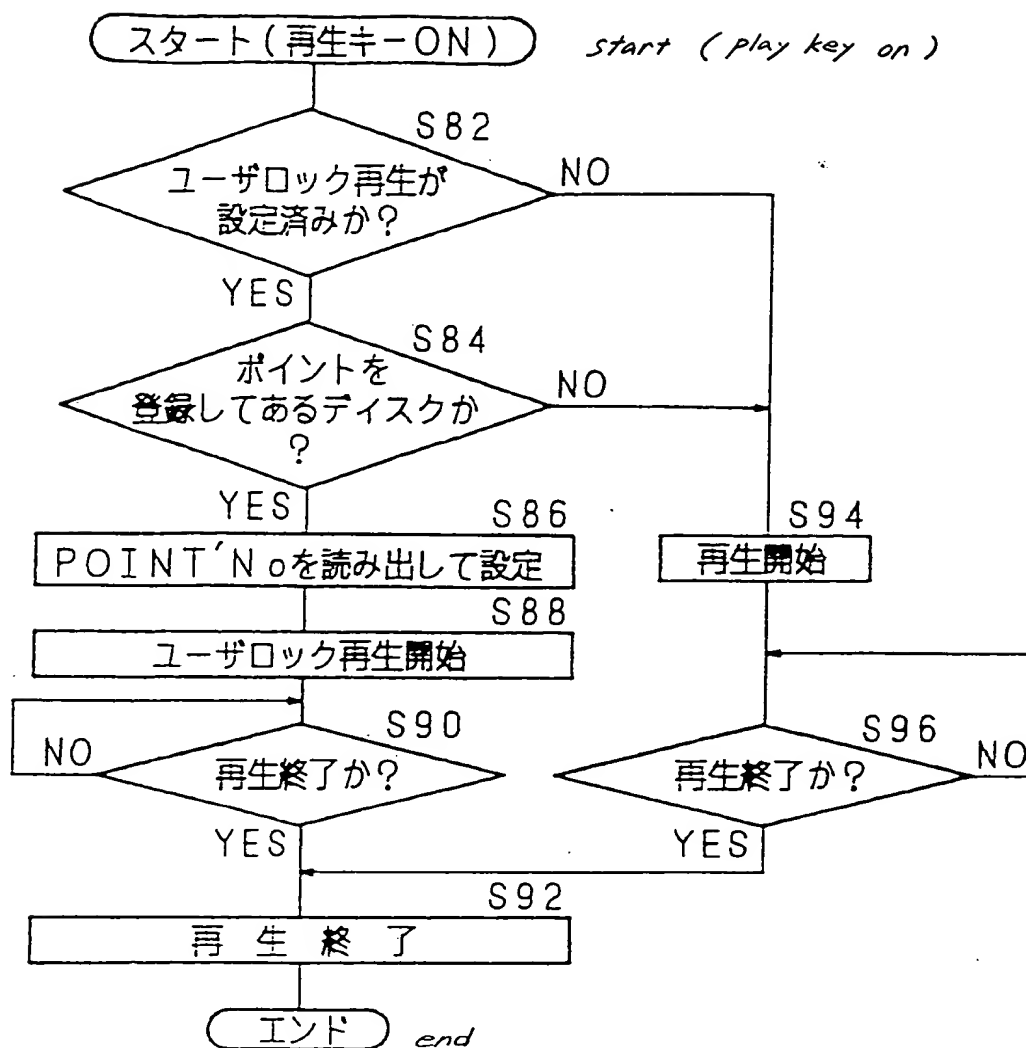
S70: accept lock cancel operation

S72: cancel registration of edited object

S74: skip point editing is terminated?

09604797-062700

Fig. 7



S82: user lock reproduction has been established?

S84: POINT # has been registered?

S86: read out POINT #

S88: start user lock reproduction

S90: reproduction is terminated?

S92: terminate reproduction

S94: start normal reproduction

S96: reproduction is terminated?

Fig. 8

disk # DISK · No	title # タイトル · No	chapter # POINT · No チャプタ · No	point # ポイント数
1	1	1 A-A' 2 A-A' 4 A-A' , B-B'	4
2	1 3	1 A-A' 3 A-A' , B-B' 5 A-A' , B-B'	5
3	1	2 A-A' , B-B' C-C'	3
4	1	2 A-A' 4 A-A' , B-B' 8 A-A'	4
5	1	6 A-A'	1
6	1	1 A-A' , B-B' C-C' , D-D'	4

09604797.062700